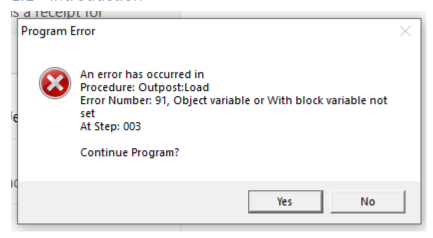
Error 91 problems

Contents

1	Erro	or 91	1
	1.1	Introduction	
	1.2	Methods to Resolve	

1 Frror 91

1.1 Introduction



What the heck does that mean?

"Runtime Error 91: Object variable or with block variable not set" is a runtime error that can occur on all versions of Windows-based operating systems. It is a relatively common error, and the main culprit is usually the DCOMCnfg.exe file, which is often used to configure permissions and set system-wide security settings.

There are several different scenarios when the Runtime Error 91 can show up, such as during program installation, startup operation, or a shutdown, although some users may also see the error when they upgrade their Windows to a newer version.

When the Runtime Error 91 occurs after the installation of the program, the reason why it happens is related to the problems with a link to the downloaded software.

1.2 Methods to Resolve

The most common method that was reported to resolve this is to *TOTALLY* remove and reinstall Outpost. To do this:

- 1. Uninstall Outpost
- 2. Delete the c:\program files (x86)\Outpost directory
- 3. Delete the <a href="C:\Users\<my-user-acct>\AppData\Roaming\Outpost">C:\Users\<my-user-acct>\AppData\Roaming\Outpost data directory
- 4. Install the latest Outpost version.

Other methods will be added to this as they are identified.